1) Roger has 90 festoons which he wants to use in equal numbers to decorate four Christmas trees. How many festoons were put up on each Christmas tree? How many remain unused?

2) A supermarket has 83 shopping baskets that need to be arranged equally in 5 stacks. How many baskets were placed in stacks of five? How many remain after they have been equally stacked up?

3) Daniel orders 2 large pizzas that had a total of 16 slices. They were divided equally among 5 of his friends and Daniel ate the leftover slices. How many slices did each of Daniel’s friends get to eat? How many slices were leftover for Daniel?

4) Ryan buys 17 indoor plants. He wants to arrange them in equal numbers across the hall and the two bedrooms of his house. How many indoor plants were placed in each room? How many plants remain after he has distributed them equally across three rooms?

5) Kate made a total of 28 banana crepes for 5 of her nieces. How many crepes did each of them get to eat, if they were divided equally among them? How many crepes remained for Kate to eat?
1) Roger has 90 festoons which he wants to use in equal numbers to decorate four Christmas trees. How many festoons were put up on each Christmas tree? How many remain unused?

22 festoons; 2 festoons

2) A supermarket has 83 shopping baskets that need to be arranged equally in 5 stacks. How many baskets were placed in stacks of five? How many remain after they have been equally stacked up?

16 baskets; 3 baskets

3) Daniel orders 2 large pizzas that had a total of 16 slices. They were divided equally among 5 of his friends and Daniel ate the leftover slices. How many slices did each of Daniel’s friends get to eat? How many slices were leftover for Daniel?

3 slices; 1 slice

4) Ryan buys 17 indoor plants. He wants to arrange them in equal numbers across the hall and the two bedrooms of his house. How many indoor plants were placed in each room? How many plants remain after he has distributed them equally across three rooms?

5 indoor plants; 2 indoor plants

5) Kate made a total of 28 banana crepes for 5 of her nieces. How many crepes did each of them get to eat, if they were divided equally among them? How many crepes remained for Kate to eat?

5 crepes; 3 crepes